

US EPA ARCHIVE DOCUMENT

Situation Photo Log

Monday, June 11, 2012

Kalamazoo River / Enbridge Spill

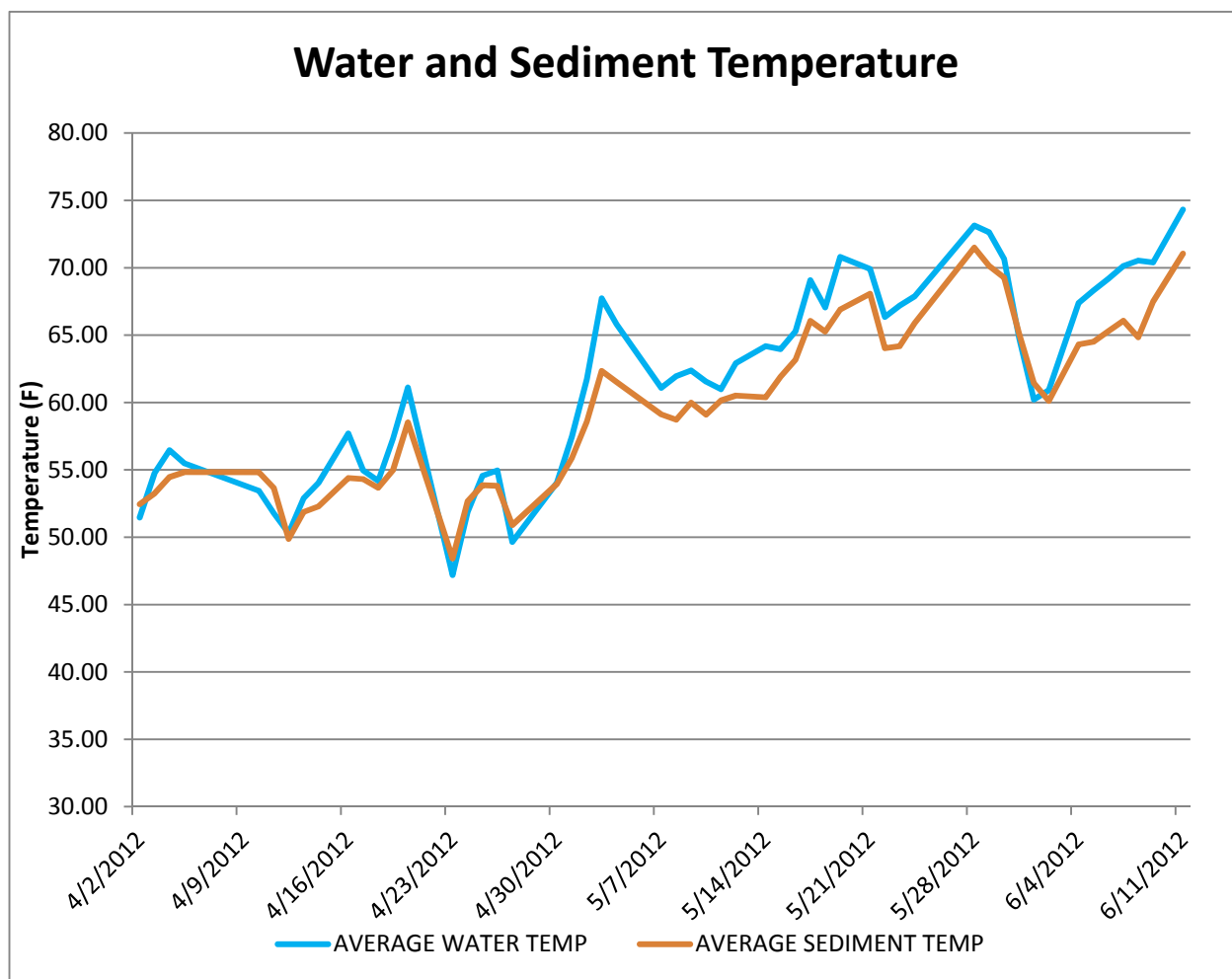
Weather / River Conditions for Monday (6-11-2012)

Conditions: Partly Cloudy

Ambient Air Temperature High: 81° F

Average River Water Temperature: 74° F

Average River Sediment Temperature: 71° F



Prepared by:
Larry Rader
START-USEPA
Situation Unit Leader



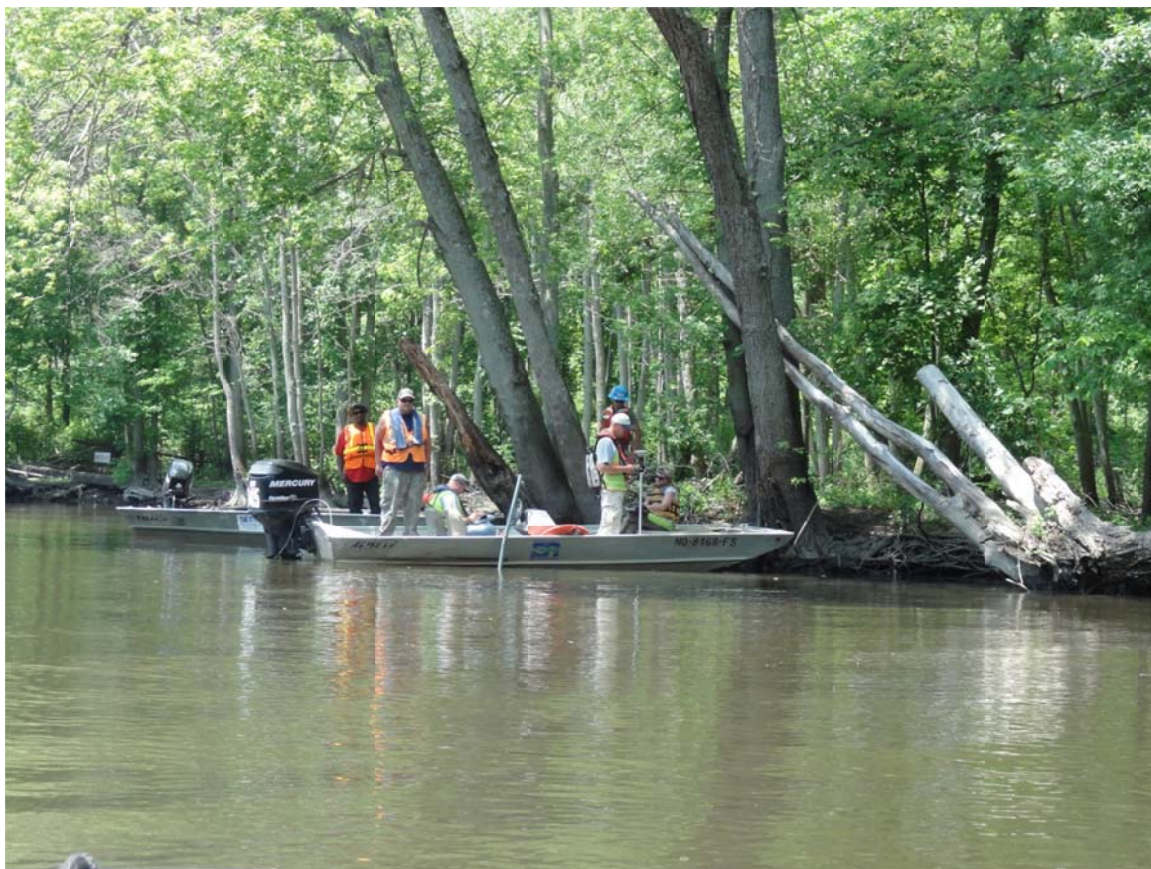
1. Poling crews preparing to go into overbank area near MP 25.50 RDB.



2. Sediment trap at MP 28.25 oxbow. No sheen observed.



3. Poling crew and sweeper boat near MP 29.25 LDB.



4. Poling crew and support boat surveying near 29.75 RDB.



5. Poling crew and collection boat observed along RDB near MP 33.25.



6. Poling crew locating a submerged oil point near MP 34.50 LDB.



7. Sheen sweeper crew collecting sheen along E4 Control Point.



8. E4 Control Point. Sheen observed within containment along upper end of containment boom.



9. Staging area along southern shore of Morrow Lake Delta. No sheen observed.



10. Sediment trap at MP 36.10. No sheen observed.



11. Poling crew and sweeper boat operating near MP 35.0.



12. Former containment boom location MP 30.8 LDB. Boom was removed from this location on Friday. No sheen observed here today.